

graphic attempts to convey.

PROJECT

Make Effective Data Visualization

A part of the Data Analyst Nanodegree Program
PROJECT REVIEW
CODE REVIEW
NOTES
share your accomplishment! 🏏 🚰 Meets Specifications
The visualization is now looking really well-polished. Well done incorporating all the previously recommended updates. You have done really well in completing one of the hardest Udacity Nanodegree project, congratulations! The next step is now to host this project so you may include this as a part of your portfolios. The simplest is to host it in bl.ocks.org, bu you prefer to have more freedom e.g. access to server-side computing, hosting companies like Heroku allows you to host there for free, or you can also try IBM bluemix, Amazon AW or Google App Engine.
Code Structure and Functionality
The visualization renders and any interactions or animations work as the reader interacts with the visualization.
The visualization does now render properly, good job.
Large code chunks are commented and all complex code is adequately explained with comments. Comments are not overused to explain obvious code.
The code uses formatting techniques in a consistent and effective manner to improve code readability.
Visualization is Explanatory
The visualization centers on a specific, clear finding in the data.
A main finding has been properly presented to readers. Good work.
The selected finding is clearly communicated. Design choices foster communication between the reader and the visualization.
The inclusion of paragraph above the visualization communicates the main finding to readers really well. The visualization is easily readable too, excellent work here.
Design

A reader's summary of the graphic would closely match the written summary in the README.md file, or a reader would identify at least 1 main point or relationship that the

The visualization includes interaction or animation. The interaction or animation may be simple, such as a hover, tooltip, or transition. Interaction or animation enhance understanding of the data. Initial design decisions such as chart type, visual encodings, layout, legends, or hierarchy are included at the beginning of the Design section in the README.md file. Design decision has been properly discussed, good job. Geedback and Iteration Feedback has been collected from at least three people throughout the process of creating the data visualization. The feedback is documented in the Feedback section of the README.md file. The feedback section is looking much better now, good job.
Design decision has been properly discussed, good job. eedback and Iteration Feedback has been collected from at least three people throughout the process of creating the data visualization. The feedback is documented in the Feedback section of the README.md file.
eedback and Iteration Feedback has been collected from at least three people throughout the process of creating the data visualization. The feedback is documented in the Feedback section of the README.md file.
Feedback has been collected from at least three people throughout the process of creating the data visualization. The feedback is documented in the Feedback section of the README.md file.
the README.md file.
The feedback section is looking much better now, good job.
The project includes evidence that the visualization has been improved since the first sketch or the first coded version of the visualization. All of the feedback is listed in Feedback section of the README.md file. If no changes were made to the visualization after gathering feedback, this decision is explained.
<u>L</u> DOWNLOAD PROJECT

RETURN TO PATH

Rate this review

Student FAQ